

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re New Patent Application of)
Tomoaki YOSHIDA)
Japanese Priority Application No. 2000-318509) Attn: Applications
Japanese Priority Date: October 18, 2000) Branch
For: DISK REPRODUCTION APPARATUS) Date: October 17, 2001

PRELIMINARY AMENDMENT

Honorable Commissioner for Patents and Trademarks
Washington, D.C. 20231

Sir:

Please preliminarily amend the subject application as follows:

IN THE CLAIMS:

Please amend claims 5, 6, and 8 as follows: Please note that the claims are presented below in their amended form. They are further presented as an Attachment to the Amendment whereby the amendments to the claims are outlined using the conventional method of bracketing and underlining.

5. (Amended) A disk reproduction apparatus according to claim 3, wherein if the disk type cannot be known, the user is requested to input data in the input item order corresponding to the hierarchical structure of a disk having the maximum number of levels of the hierarchical structure.

6. (Amended) A disk reproduction apparatus according to any one of claims 3 or 5, wherein the hierarchical structure of each disk is detected from management information which is first read from the disk, and the read hierarchical structure is stored.

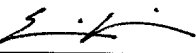
8. (Amended) A disk reproduction apparatus according to any one of claims 2, 3 or 5, when a user designates a predetermined reproduction designation unit of a predetermined disk, the user designates the reproduction designation unit for registration of program reproduction.

REMARKS

Claims 5, 6, and 8 have been amended to correct the claim dependencies therein.

Examination on the merits is requested.

Respectfully submitted,


Eric J. Robinson
Registration No. 38,285

NIXON PEABODY LLP
8180 Greensboro Drive, Suite 800
McLean, Virginia 22102
(703) 790-9110

VERSION WITH MARKINGS TO SHOW CHANGES MADE

5. (Amended) A disk reproduction apparatus according to claim 3 [or 4], wherein if the disk type cannot be known, the user is requested to input data in the input item order corresponding to the hierarchical structure of a disk having the maximum number of levels of the hierarchical structure.

6. (Amended) A disk reproduction apparatus according to any one of claims 3 [to] or 5, wherein the hierarchical structure of each disk is detected from management information which is first read from the disk, and the read hierarchical structure is stored.

8. (Amended) A disk reproduction apparatus according to [claim] any one of claims [2 to 6] 2, 3 or 5, when a user designates a predetermined reproduction designation unit of a predetermined disk, the user designates the reproduction designation unit for registration of program reproduction.